WHAT IS CLAIMED IS:

1(currently amended). A writing instrument comprising:

a substantially sleeve-shaped shaft (20), <a href="https://particlength="https://particl

wherein a leaf shaped spring (17) is provided at a backwards facing end portion of said tip device (10), said <u>leaf</u> spring extending into an inside of said <u>sleeve shaped</u> shaft (20), for <u>and</u> contacting an inner <u>surface of a</u> wall of said <u>sleeve shaped</u> shaft and for effecting a resetting force <u>on said tip device</u>, upon an <u>a controlled</u> increase of said inclination angle of said tip device (10), <u>said force</u> increasing when said control <u>part</u> increases the <u>pivot action</u> <u>angular position</u> of the tip device.

2(currently amended). The writing instrument according to claim 1, wherein said inclination <u>angle</u> (C) of the tip device is changed from the terminal <u>control</u> part (50, 35, 20b), providing a longitudinal movement of one of an ink device and a refilling device (40) received in said <u>sleeve shaped</u> shaft, said movement being effected in a longitudinal direction (x) and relative to a bearing (23; 13; 14; L) structure between said tip device (10) and <u>along</u> said shaft (20).

Claims 3-5, 8, 10-13, 16-27, 30, 34, 35 are canceled.